Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2392	virtual near2 (hand or body or leg)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/10 11:40
L2	3	1 same palpation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/10 11:40
L3	2	virtual near2 (hand or limb or part or body or anat\$5) same palpat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/10 11:42
L4	32	palpat\$5 same virtual	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/10 11:42
S1	0	haptic adj feed adj back	USPAT	OR	OFF	2003/07/30 14:31
S2	4	haptic same feed same back	USPAT	OR	OFF	2003/02/12 15:16
S3	173	"345"/\$.ccls. and haptic	USPAT	OR	OFF	2003/02/12 16:19
S4	83	haptic.ti.	USPAT	OR	OFF	2003/02/12 16:08
S5	226382	(tactile or haptic or force or vibrat\$4) same (input or mouse or device)	USPAT	OR	OFF	2003/02/12 16:21
S6	2207	((tactile or haptic or force or vibrat\$4) same (input or mouse or device)) and "345"/\$.ccls.	USPAT	OR	OFF	2003/02/12 16:21
<b>S7</b>	5	(((tactile or haptic or force or vibrat\$4) same (input or mouse or device)) and "345"/\$.ccls.) and palpation		OR	OFF	2003/02/12 16:22
S8	723	(((tactile or haptic or force or vibrat\$4) same (input or mouse or device)) and "345"/\$.ccls.) and feedback	USPAT	OR	OFF	2003/02/12 16:22
S9	623	((((tactile or haptic or force or vibrat\$4) same (input or mouse or device)) and "345"/\$.ccls.) and feedback) and (body or hand or organs)	USPAT	OR	OFF	2003/02/12 16:23
S10 ·	3	vibration adj mouse	USPAT	OR	OFF	2003/02/12 16:25

S11					<del>-</del>		
Torce\$4 or haptic) and "345"/\$.   ccis.   and palpation	S11	585		USPAT	OR	OFF	2003/02/12 16:26
Force\$4 or haptic() and "345"/\$. ccls.	S12	0	force\$4 or haptic)) and "345"/\$.	USPAT	OR	OFF	2003/02/12 16:27
S15   331   (cursor with (vibrat\$5 or shak\$6 or force\$4 or haptic)) and (ragaphics or part or body or hand or oragan)	S13	347	force\$4 or haptic)) and "345"/\$.	USPAT	OR	OFF	2003/02/12 16:27
force\$4 or haptic)) and "345"/\$. ccls.) and (graphics or part or body or hand or oragan)	S14	556	force\$4 or haptic)) and (graphics or	USPAT	OR	OFF	2003/02/12 16:28
or force\$4 or haptic()) and "345"/\$. ccls.) and (graphics or part or body or hand or oragan)) and haptic  S17 658 stimulat\$5 same touch\$6 USPAT OR OFF 2003/02/13 09:53  S18 14 (stimulat\$5 same touch\$6) and palpat\$4  S19 13731 cursor same (haptic or simul\$5 or force or tactile or vibrat\$5 or shak\$5 or mov\$5) and cursor same (haptic or simul\$5 or force or tactile or vibrat\$5 or shak\$5 or mov\$5)) and cursor or shak\$5 or mov\$5)) and cursor or shak\$5 or mov\$5)) and cursor) and (body or hand or organ or portion)) and "345"/\$.ccls.  S22 4581 ((((cursor same (haptic or simul\$5 or force or tactile or vibrat\$5 or shak\$5 or mov\$5)) and cursor) and (body or hand or organ or portion)) and "345"/\$.ccls.  S23 23 (((((cursor same (haptic or simul\$5 or shak\$5 or mov\$5)) and cursor) and (body or hand or organ or portion)) and "345"/\$.ccls.  S24 4 cursor with (feed adj back) USPAT OR OFF 2003/02/13 12:45  S25 0 cursor same (feed adj1 back) same USPAT OR OFF 2003/02/13 12:46	S15	331	force\$4 or haptic)) and "345"/\$. ccls.) and (graphics or part or body	USPAT	OR	OFF	2003/02/12 16:28
S18	S16	67	or force\$4 or haptic)) and "345"/\$. ccls.) and (graphics or part or body	USPAT	OR	OFF	2003/02/12 16:28
S19	S17	658	stimulat\$5 same touch\$6	USPAT	OR	OFF	2003/02/13 09:53
force or tactile or vibrat\$5 or shak\$5 or mov\$5)  S20 13731 (cursor same (haptic or simul\$5 or force or tactile or vibrat\$5 or shak\$5 or mov\$5)) and cursor  S21 12247 ((cursor same (haptic or simul\$5 or force or tactile or vibrat\$5 or shak\$5 or mov\$5)) and cursor) and (body or hand or organ or portion)  S22 4581 (((cursor same (haptic or simul\$5 or shak\$5 or mov\$5)) and cursor) and (body or hand or organ or portion)) and "345"/\$.ccls.  S23 23 ((((cursor same (haptic or simul\$5 or shak\$5 or mov\$5)) and cursor) and (body or hand or organ or portion)) and "345"/\$.ccls.  S24 4 cursor with (feed adj back)  S25 0 cursor same (feed adj1 back) same  USPAT OR OFF 2003/02/13 12:45  USPAT OR OFF 2003/02/13 12:45  USPAT OR OFF 2003/02/13 12:45	S18	14		USPAT	OR	OFF	2003/02/13 10:09
force or tactile or vibrat\$5 or shak\$5 or mov\$5)) and cursor  S21 12247 ((cursor same (haptic or simul\$5 or force or tactile or vibrat\$5 or shak\$5 or mov\$5)) and cursor) and (body or hand or organ or portion)  S22 4581 (((cursor same (haptic or simul\$5 or shak\$5 or mov\$5)) and cursor) and (body or hand or organ or portion)) and "345"/\$.ccls.  S23 23 ((((cursor same (haptic or simul\$5 or shak\$5 or mov\$5)) and cursor) and (body or hand or organ or portion)) and "345"/\$.ccls.  S24 4 cursor with (feed adj back)  S25 0 cursor same (feed adj1 back) same  USPAT OR OFF 2003/02/13 12:45  USPAT OR OFF 2003/02/13 12:45  USPAT OR OFF 2003/02/13 12:45	S19	13731	force or tactile or vibrat\$5 or	USPAT	OR	OFF	2003/02/13 12:37
force or tactile or vibrat\$5 or shak\$5 or mov\$5)) and cursor) and (body or hand or organ or portion)  S22 4581 (((cursor same (haptic or simul\$5 or force or tactile or vibrat\$5 or shak\$5 or mov\$5)) and cursor) and (body or hand or organ or portion)) and "345"/\$.ccls.  S23 23 ((((cursor same (haptic or simul\$5 or force or tactile or vibrat\$5 or shak\$5 or mov\$5)) and cursor) and (body or hand or organ or portion)) and "345"/\$.ccls.) and cursor) and (body or hand or organ or portion)) and "345"/\$.ccls.) and feed adj back  S24 4 cursor with (feed adj back) USPAT OR OFF 2003/02/13 12:45  S25 0 cursor same (feed adj1 back) same USPAT OR OFF 2003/02/13 12:46	S20	13731	force or tactile or vibrat\$5 or	USPAT	OR	OFF	2003/02/13 12:37
or force or tactile or vibrat\$5 or shak\$5 or mov\$5)) and cursor) and (body or hand or organ or portion)) and "345"/\$.ccls.  S23  23  ((((cursor same (haptic or simul\$5 or shak\$5 or mov\$5)) and cursor) and (body or hand or organ or portion)) and "345"/\$.ccls.) and feed adj back  S24  4 cursor with (feed adj back)  S25  0 cursor same (feed adj1 back) same  USPAT  OR  OFF  2003/02/13 12:45  USPAT  OR  OFF  2003/02/13 12:45	S21	12247	force or tactile or vibrat\$5 or shak\$5 or mov\$5)) and cursor) and	USPAT	OR	OFF	2003/02/13 12:38
or force or tactile or vibrat\$5 or shak\$5 or mov\$5)) and cursor) and (body or hand or organ or portion)) and "345"/\$.ccls.) and feed adj back  S24 4 cursor with (feed adj back) USPAT OR OFF 2003/02/13 12:45  S25 0 cursor same (feed adj1 back) same USPAT OR OFF 2003/02/13 12:46	S22	4581	or force or tactile or vibrat\$5 or shak\$5 or mov\$5)) and cursor) and (body or hand or organ or portion))	USPAT	OR	OFF	2003/02/13 12:39
S25 0 cursor same (feed adj1 back) same USPAT OR OFF 2003/02/13 12:46	S23	23	or force or tactile or vibrat\$5 or shak\$5 or mov\$5)) and cursor) and (body or hand or organ or portion)) and "345"/\$.ccls.) and feed adj	USPAT	OR	OFF	2003/02/13 12:44
	S24	4	cursor with (feed adj back)	USPAT	OR	OFF	2003/02/13 12:45
	S25	0		USPAT	OR	OFF	2003/02/13 12:46

	_					
S26	0	cursor same (feed adj1 back) and haptic	USPAT	OR	OFF	2003/02/13 12:50
S27	5379	cursor with (force or shak\$4 or vibrat\$5 or moving)	USPAT	OR	OFF	2003/02/13 12:51
S28	1	(cursor with (force or shak\$4 or vibrat\$5 or moving)) same (feed adj back)	USPAT	OR	OFF	2003/02/13 12:53
S29	93	(cursor with (force or shak\$4 or vibrat\$5 or moving)) and haptic	USPAT	OR	OFF	2003/02/13 13:55
S30	0	(haptic or tactile) adj3 (feed adj back) same cursor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/02/13 14:04
S31	87	(haptic or tactile) adj3 (feed adj back)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/02/13 14:05
S32	3606	(haptic or tactile) adj3 (feedback)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/02/13 14:06
S33	136	((haptic or tactile) adj3 (feedback)) same cursor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2003/02/13 14:07
S34	67	haptic same feedback same graphic\$5	USPAT	OR	OFF	2003/07/30 14:43
S35	34	simulat\$5 with palp\$6	USPAT	OR	OFF	2003/07/30 14:48
S36	96	simulat\$5 and palp\$6 and feedback	USPAT	OR	OFF	2003/07/30 14:49
S37	29	(simulat\$5 and palp\$6 and feedback) and cursor	USPAT	OR	OFF	2003/07/30 14:49
S38	2	"5184319".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/07/30 16:53
S39	1378	cursor same feedback	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/07/30 16:54
S40	76	(cursor same feedback) same haptic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/07/31 10:25

						·
S41	9	(cursor same feedback) same haptic and (body adj part or organ or palpa\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/07/31 09:57
S42	7873	(haptic or force or tactile) adj2 feed	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/07/31 10:26
S43	11	((haptic or force or tactile) adj2 feed) same simulat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/07/31 11:07
S44	272	haptic same simul\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/07/31 11:08
S45	84	(haptic same simul\$5) and cursor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/07/31 11:08
S46	76	(cursor same feedback) same haptic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/08/01 13:42
S47	2153004	tactile or haptic or force or push or vibrator or spatial	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/08/01 13:49
S48	70433	(tactile or haptic or force or push or vibrator or spatial) same feed	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/08/01 13:49
S49	193	((tactile or haptic or force or push or vibrator or spatial) same feed) same simulat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/08/01 13:50
S50	32100	cursor same (haptic or simul\$5 or force or tactile or vibrat\$5 or shak\$5 or mov\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/19 11:33

S51	29530	cursor with (haptic or simul\$5 or force or tactile or vibrat\$5 or shak\$5 or mov\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/19 11:33
S52	103	(cursor with (haptic or simul\$5 or force or tactile or vibrat\$5 or shak\$5 or mov\$5)) same haptic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/19 11:48
S53	142	simulat\$5 same haptic adj3 feedback	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/19 11:49
S54	2	"6113395".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/19 13:20
S55	2	(haptic adj feedback) same cursor same palpation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/19 13:21
S56	24	(haptic adj feedback) same cursor same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/19 13:26
S57	561	(body adj part or hand or body) same palpation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/19 13:27
S58	25	((body adj part or hand or body) same palpation) same feedback	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/19 13:27
S59	9	(cursor same feedback) same haptic and (body adj part or organ or palpa\$4 or anat\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/02/19 13:43
S60	76	cursor with (hand or glove) with (body or human or anto\$5)	USPAT	OR	OFF	2004/08/04 15:05
S61	6	cursor with (hand or glove) with (body or human or anto\$5 or organ) same virtual	USPAT	OR	OFF	2004/08/04 15:16

S62	76	cursor with (hand or glove) with (body or human or anto\$5 or organ)	USPAT	OR	OFF	2004/08/04 15:19
S63	2	"5594469".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/04 15:38
S64	0	"5594469".pn. and virtual	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/04 16:08
S65	3365	hand with cursor	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/04 16:11
S66	328	(hand with cursor) same (body or human or limb or organ or arm)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/04 16:18
S67	20	((hand with cursor) same (body or human or limb or organ or arm)) same virtual	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/04 16:12
S68	175	(hand with cursor) with (body or human or limb or organ or arm)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/08/04 16:18
S69	566	virtual\$5 same haptic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/31 10:20
S70	189	S69 same display	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/31 10:41
S71	20	virtual\$5 near3(hand or limb or body or anatomy) same (cursor or object) same haptic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/31 10:42

S72	117	virtual\$5 near3(hand or limb or body or anatomy) same (cursor or object) same (haptic or force or tactile or vibration or spatial or pulses)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/31 10:47
S73	32	S72 same display\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/31 10:48
S74	443	(virtual\$5 with body)same (virtual\$5 with (hand or leg or arm or anatomy))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/31 14:24
S75	15	S74 same feedback	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/31 14:36
S76	26	virtual\$5 adj (hand or cursor or leg or limb) same (body or anatomy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/31 14:53
S77	38	palpation same virtual\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/01/31 14:56
S78	9	(cursor same feedback) same haptic and (body adj part or organ or palpa\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/01 09:59
S79	5	feedback same virtual\$5 same palpation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/01 10:18
S80	179	virtual\$5 adj (body or anatomy or hand or leg) and virtual\$5 adj (hand or cursor)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/01 10:19
S81	77	S80 and feedback	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/01 10:19

	_			T	T	
S82	77	S81 and @ad<"200010504"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/01 10:51
S83	2	virtual\$5 adj palpation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/01 10:51
S84	0	virtual near2 (habd or limb or part or body or anat\$5) same palpat\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/11/10 11:41
S85	5529	virtual near2 (hand or limb or part or body or anat\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/18 13:10
S86	2	S85 same palpa\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/18 13:11
S87	7608	first near2 feedback same second near3 feedback	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/18 13:12
S88	37	S87 same virtual\$5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/09/18 13:12
S89	46	"6422941"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/13 14:51
S90	2	"6422941".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/13 14:57

S91	134	53" "3220121" "3497668" "3517446 " "3623064" "3902687" "3903614"  "3911416" "4127752" "4160508" "4 236325" "4262549" "4333070" "446 4117" "4484191" "4513235" "45814 91" "4599070" "4708656" "4713007 " "4794392" "4885565" "4891764"  "4930770" "4934694" "5019761" "5 022384" "5022407" "5035242" "503 8089" "5078152" "5165897" "51754 59" "5186695" "5212473" "5240417 " "5271290" "5275174" "5283970"  "5299810" "5309140" "5334027" "5 436622" "5437607" "5466213" "554 7382" "5575761" "5690582" "57660 16" "5785630" "5982353" "6088017	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/13 15:04
		7382" "5575761" "5690582" "57660				

	<del></del>		<del></del>	·		
S92	250	("6422941" "6160489" "6111577"	US-PGPUB;	OR	OFF	2006/04/14 12:23
		"5690582" "5575761" "5437607"	USPAT;			
		"5436622" "5283970" "5186695"	EPO; JPO;	İ		
		"5175459" "5165897" "5022384"	DERWENT;			
		"4885565" "4484191" "4464117"	IBM_TDB			
		"4333070" "4262549" "4127752"		}		
		"2972140" "32226846" "3520060"				
		"3775865" "4052981" "4321047"		ĺ		
		"4360345" "4391282" "4439162"				
		"4459113" "4638798" "4642055"				
		"4664130" "4685464" "4726772"				
		"4750487" "4773865" "4789340"				
		"4791934" "4825872" "4907973"				
		"5050608" "5086401" "5112228"		į		
		"5121747" "5131844" "5137458"		•		
		"5149270" "5205289" "5217003"				
		"5230623" "5251127" "5273038"				
		"5275174" "5290276" "5295694"				
		"5320537" "5333106" "5334017"			1	
		"5338198" "5339723" "5351692"				
		"5368487" "5376007" "5385474"				
		"5391081" "5396895" "5397323"				
		"5403191" "5391081" "5396895"				
		"5397323" "5403191" "5417210"				
		"5429140" "5436542" "5445166"			}	
		"5454722" "5467763" "5482472"				
		"5483961" "5509810" "5510832"				
		"5513992" "5518406" "5546943"				
		"5593306" "5598269" "5609485"			1	
		"5609560" "5667517" "5704791"				
		"5711746" "5720742" "5722836"				
		"5755577" "5766016" "5769640"				
		"5779209" "5791908" "5800177"				
		"5800178" "5800179" "5808665"				
		"5817107" "5853292" "5855583"				
		"5871017" "5873731" "5873732"				
		"5882206" "5882207" "5909380"				
		"5928138" "5945056" "5950629"				
		"5951301" "5954692" "5957694"			1	
	ļ	"5967790" "5967980" "5971767"				
		"5971976" "6006127" "6007342"				
	ļ	"6038488" "6062865" "6077082"				
		"6086528" "6106301" "6113395"				
		"6126450" "6193653" "6223100").				
		pn.	<u> </u>			
Щ.		·	1			L

\* PALM INTRANET

Day: Friday Date: 11/10/2006

Time: 11:48:38

#### **Inventor Name Search Result**

Your Search was:

Last Name = CUNNINGHAM

First Name = RICHARD

				_	
Application#	Patent#	Status	Date Filed	Title	Inventor Name
08112550	Not Issued	89	08/27/1993	STATIC ELECTRIC/MAGNETIC SIGNATURE REDUCTION (U)	CUNNINGHAM, RICHARD
10491380	Not Issued	30		Multi-positional foot for stud of cleanroom wall system	CUNNINGHAM, RICHARD
29095537	D427635	150		SURGICAL SIMULATION SYSTEM	CUNNINGHAM, RICHARD
05777863	4143709	150	03/15/1977	TUBE SUPPORT SYSTEM	CUNNINGHAM, RICHARD C.
06522791	4535620	150	08/12/1983	METHOD FOR AUTOMATICALLY MEASURING THE AMOUNT OF WATER IN A NATURAL GAS PIPELINE WITH THE AID OF A COMPUTER CONTROLLED GAS CHROMATOGRAPH	CUNNINGHAM, RICHARD D.
06742328	4653321	250		METHOD OF AUTOMATICALLY MEASURING FLUID FLOW RATES	CUNNINGHAM, RICHARD D.
06779135	Not Issued	161	09/23/1985	MULTIPLE LOCATION DELIVERED FLUID DETERMINATION SYSTEM	CUNNINGHAM, RICHARD D.
08641313	5711198	250	04/30/1996	VERTICAL LATHE WORKPIECE SUPPORT STRUCTURE	CUNNINGHAM, RICHARD G.
06165490	Not Issued	161	07/01/1980		CUNNINGHAM, RICHARD J.
06614259	Not Issued	161	05/25/1984	ALL TERRAIN BICYCLE	CUNNINGHAM, RICHARD J.
ļi l			ı l		

09738424	Not Issued	41		Surgical simulation interface device and method	CUNNINGHAM, RICHARD L.
09811358	6817973	150	03/16/2001	METHOD AND APPARATUS FOR CONTROLLING FORCE FOR MANIPULATION OF MEDICAL INSTRUMENTS	CUNNINGHAM, RICHARD L.
09839638	Not Issued	161		Interactive computer model of the heart	CUNNINGHAM, RICHARD L.
09848966	Not Issued	71	II I	HAPTIC INTERFACE FOR PALPATION SIMULATION	CUNNINGHAM, RICHARD L.
10238990	Not Issued	41	09/09/2002	Interface device and method for interfacing instruments to vascular access simulation systems	CUNNINGHAM, RICHARD L.
10390715	Not Issued	168	03/19/2003	System and method for controlling force applied to and manipulation of medical instruments	CUNNINGHAM, RICHARD L.
10657079	Not Issued	71	09/09/2003	Interface device and method for interfacing instruments to medical procedure simulation systems	CUNNINGHAM, RICHARD L.
10657145	Not Issued	71	09/09/2003	Interface device and method for interfacing instruments to medical procedure simulation systems	CUNNINGHAM, RICHARD L.
10803080	Not Issued	30	03/18/2004	Medical device and procedure simulation	CUNNINGHAM, RICHARD L.
10803097	Not Issued	41	11	Method and apparatus for providing resistive haptic feedback using a vacuum source	CUNNINGHAM, RICHARD L.
10846917	Not Issued	71		Methods and apparatus for Palpation Simulation	CUNNINGHAM, RICHARD L.
11122665	Not Issued	71		Interactive computer model of the heart	CUNNINGHAM, RICHARD L.
11204646	Not Issued	20	08/15/2005	Interface device and method for interfacing instruments to medical procedure simulation systems	CUNNINGHAM, RICHARD L.
11262321	Not Issued	20	10/27/2005	System and method for controlling force applied to and manipulation of medical instruments	CUNNINGHAM, RICHARD L.
11407662	Not	41	04/19/2006	Haptic interface for palpation	CUNNINGHAM,

	Issued		<u> </u>	simulation	RICHARD L.
60189838	Not Issued	159	03/16/2000	System and method for controlling force applied to and manipulation of medical instruments	CUNNINGHAM, RICHARD L.
60558357	Not Issued	159	04/01/2004	Methods and apparatus for palpation simulation	CUNNINGHAM, RICHARD L.
09237969	6929481	150	01/27/1999	INTERFACE DEVICE AND METHOD FOR INTERFACING INSTRUMENTS TO MEDICAL PROCEDURE SIMULATION SYSTEMS	1
09238559	6470302	150	01/28/1999	INTERFACE DEVICE AND METHOD FOR INTERFACING INSTRUMENTS TO VASCULAR ACCESS SIMULATION SYSTEMS	CUNNINGHAM, RICHARD L.
09476015	Not Issued	161	11	NEWSPAPER CIRCULATION SYSTEM	CUNNINGHAM, RICHARD L.
60072672	Not Issued	159		ENDOSCOPIC PROCEDURE SIMULATION SYSTEM AND METHOD	CUNNINGHAM, RICHARD L.
60072809	Not Issued	159	01/28/1998	VASCULAR ACCESS TRAINING SYSTEM AND METHOD	CUNNINGHAM, RICHARD L.
60105661	Not Issued	159		ENDOSCOPIC SURGICAL SIMULATION SYSTEM AND METHOD INCLUDING PIVOTABLE ENTRY SITE	CUNNINGHAM, RICHARD L.
60116545	Not Issued	159	01/21/1999	ENDOVASCULAR PROCEDURE SIMULATION SYSTEM AND METHOD	CUNNINGHAM, RICHARD L.
<u>06447616</u>	Not Issued	161	12/07/1982	TRAFFIC CONTROL DEVICE	CUNNINGHAM, RICHARD M.
06464025	4475101	150	02/04/1983	TRAFFIC CONTROL DEVICE	CUNNINGHAM, RICHARD M.
<u>06615878</u>	4710053	150	05/30/1984	TRAFFIC CONTROL ELEMENTS	CUNNINGHAM, RICHARD M.
07100485	Not Issued	161	11/17/1987	TRAFFIC CONTROL ELEMENTS	CUNNINGHAM, RICHARD M.
06054198		150		LAMINATED SHINGLE	CUNNINGHAM, RICHARD N.
06073412	4294878	150		PROCESS FOR RAPID ANNEALING OF	CUNNINGHAM, RICHARD N.

				REFRACTORY FIBER BODIES AND LAMINATED BODY PRODUCED BY PROCESS	
06238788	4384813	250	02/27/1981	SHINGLE STACKER WITH SHINGLE INVERTING FEATURE	CUNNINGHAM, RICHARD N.
06264745	4416071	150	05/18/1981	APPARATUS FOR RAPID ANNEALING OF REFRACTORY FIBER BODIES	CUNNINGHAM, RICHARD N.
06364750	Not Issued	161		METHOD AND APPARATUS FOR MAKING A MONOLITHIC ROOF MEMBRANE	CUNNINGHAM, RICHARD N.
06669202	Not Issued	161	01/24/1985	LIGHTWEIGHT ASPHALT BASED BUILDING MATERIALS AND PROCESS FOR MAKING SAME	CUNNINGHAM, RICHARD N.
06776252	4634622	150	09/16/1985	LIGHTWEIGHT ASPHALT BASED BUILDING MATERIALS AND PROCESS FOR MAKING SAME	CUNNINGHAM, RICHARD N.
06786904	Not Issued	161	10/11/1985	ROOF COVERING AND FASTENER	CUNNINGHAM, RICHARD N.
07415584	5076985	250		PROCESS FOR THE MANUFACTURE OF CEILING TILES	CUNNINGHAM, RICHARD N.
<u>07415588</u>	5194206	150	11 1	PROCESS FOR THE MANUFACTURE OF CEILING TILE	CUNNINGHAM, RICHARD N.
10081066	6711863	150		EDGE CUT TO INCREASE EFFECTIVE WIDTH OF INSULATION SHEET AND METHOD OF FORMING THE SAME	CUNNINGHAM, RICHARD NAPOLEON
05921682	4218962	150	07/03/1978	APPARATUS FOR FORMING THERMAL INSULATION BLOCKS	CUNNINGHAM, RICHARD NAPOLEON

Search and Display More Records.

Search Another: Inve	Last Name	First Name	
Scarch Another.	CUNNINGHAM	RICHARD	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Friday Date: 11/10/2006

Time: 11:48:51



#### **Inventor Name Search Result**

Your Search was:

Last Name = COHEN First Name = ROBERT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09498063	6505171	150	02/04/2000	SYSTEM AND METHOD FOR HANDLING PURCHASING TRANSACTIONS OVER A COMPUTER NETWORK	COHEN M.D., ROBERT H.
06022077	D261104	150	03/19/1979	BOTTLE	COHEN SKALLI, ROBERT ANDRE
06501147	4449167	250		ADJUSTABLE VEHICLE SAFETY LIGHT	COHEN, ROBERT
<u>06675196</u>	Not Issued	161	11/27/1984	LARYNGOSCOPE	COHEN, ROBERT
07219962	4839947	150	07/14/1988	CLAMP MECHANISM	COHEN, ROBERT
07330399	4994055	150		FLUID FLOW CONTROL APPARATUS	COHEN, ROBERT
07731723	D342683	150		FRONT PANEL FOR A PORTABLE TIME CODE GENERATOR	COHEN, ROBERT
08017102	5465390	150	02/12/1993	METHOD FOR LAYING OUT THE INFRASTRUCTURE OF A CELLULAR COMMUNICATIONS NETWORK	COHEN, ROBERT
08524329	Not Issued	164		LAMP HAVING FACIAL FEATURES IN RELIEF	COHEN, ROBERT
09035549	6233659	150		MULTI-PORT MEMORY DEVICE WITH MULTIPLE MODES OF OPERATION AND IMPROVED EXPANSION CHARACTERISTICS	COHEN, ROBERT
<u>09182145</u>	6387657	150		WISP POLYPEPTIDES AND NUCLEIC ACIDS ENCODING SAME	COHEN, ROBERT
09745627	6769990	150	12/21/2000	NETWORKED SEARCH AND	COHEN, ROBERT

Ī				TRACKING GAMES	
09757290	6625699	150	01/09/2001	MULTI-PORT MEMORY DEVICE WITH MULTIPLE MODES OF OPERATION AND IMPROVED EXPANSION CHARACTERISTICS	COHEN, ROBERT
09898195	Not Issued	41	07/02/2001	Methods for treating rheumatic diseases using a soluble CTLA4 molecule	COHEN, ROBERT
10299024	6965370	150	11/19/2002	HAPTIC FEEDBACK DEVICES FOR SIMULATING AN ORIFICE	COHEN, ROBERT
10419008	Not Issued	41	04/18/2003	Methods for treating an autoimmune disease using a soluble CTLA4 molecule and a DMARD or NSAID	COHEN, ROBERT
10649435	6950911	150	08/26/2003	MULTI-PORT MEMORY DEVICE WITH MULTIPLE MODES OF OPERATION AND IMPROVED EXPANSION CHARACTERISTICS	COHEN, ROBERT
10803080	Not Issued	30		Medical device and procedure simulation	COHEN, ROBERT
10846917	Not Issued	71	05/17/2004	Methods and apparatus for Palpation Simulation	COHEN, ROBERT
10898929	Not Issued	41		Haptic feedback devices and methods for simulating an orifice	COHEN, ROBERT
11112196	Not Issued	25		Transdermal systems for the delivery of therapeutic agents including granisetron using iontophoresis	COHEN, ROBERT
11234067	Not Issued	160		Multi-port memory device with multiple modes of operation and improved expansion characteristics	COHEN, ROBERT
<u>29016828</u>	D358595	150	12/27/1993	SURFACE FOR A FRONT PANEL FOR A VIDEO EDIT CONTROLLER	COHEN, ROBERT
29061659	Not Issued	161	10/28/1996	BASEBALL MOTIF LAMP	COHEN, ROBERT
60073612	Not Issued	159	02/04/1998	WIG POLYPEPTIDES AND NUCLEIC ACIDS ENCODING SAME	COHEN, ROBERT
60081695	Not Issued	159	II I	WISP POLYPEPTIDES AND NUCLEIC ACIDS ENCODING	COHEN, ROBERT

				SAME	
60215913	Not Issued	159	07/03/2000	Methods for treating rheumatoid arthritis using a soluble mutant CTLA4 molecule	COHEN, ROBERT
60216303	Not Issued	159	07/05/2000	Process for restoring the usefulness of an Oil-Related product contaminated with water and/or water and salt	COHEN, ROBERT
60373852	Not Issued	159	04/19/2002	Methods for treating rheumatic diseases using a soluble CTLA4 molecule and a DMARD	COHEN, ROBERT
60407246	Not Issued	159	08/30/2002	Methods for treating rheumatic diseases using a soluble CTLA4 molecule and a DMARD	COHEN, ROBERT
60512120	Not Issued	159		Overlapped block motion compensation (OBMC) for MCTF-type scalable video coders	COHEN, ROBERT
60558357	Not Issued	159	04/01/2004	Methods and apparatus for palpation simulation	COHEN, ROBERT
60590668	Not Issued	159		Highly filled paper compositions and their methods of preparation	COHEN, ROBERT
60744311	Not Issued	20	04/05/2006	HIGHLY FILLED PAPER COMPOSITIONS AND THEIR METHODS OF PREPARATION	COHEN, ROBERT
09516035	7095782	150	03/01/2000	METHOD AND APPARATUS FOR STREAMING SCALABLE VIDEO	COHEN, ROBERT A.
09819779	6731805	150	03/28/2001	METHOD AND APPARATUS TO DISTINGUISH DEPOSIT AND REMOVAL IN SURVEILLANCE VIDEIO	COHEN, ROBERT A.
<u>09867891</u>	6532263	150	05/30/2001	SCALABLE VIDEO CODING SYSTEM	COHEN, ROBERT A.
09976338	Not Issued	123	10/12/2001	Transmission of video using variable rate modulation	COHEN, ROBERT A.
10029730	Not Issued	20		Method for efficiently storing the trajectory of tracked objects in video	COHEN, ROBERT A.
10077059	6952450	150	02/15/2002	UNEQUAL ERROR PROTECTION OF VIDEO BASED ON MOTION VECTOR CHARACTERISTICS	COHEN, ROBERT A.
10197328	6661841	150	07/17/2002	SCALABLE VIDEO CODING SYSTEM	COHEN, ROBERT A.
10965237	Not	30	10/14/2004	Overlapped block motion	COHEN, ROBERT

	Issued			compensation for variable size blocks in the context of MCTF scalable video coders	A.
11009634	Not Issued	161		Turnkey digital media sales and distribution system	COHEN, ROBERT A.
<u>29201935</u>	D516559	150	1	MULTI-FUNCTION JOG AND SHUTTLE CONTROLLER	COHEN, ROBERT A.
06224962	Not Issued	161	1 3	MEDICAL TUBE AND INTESTINAL DECOMPRESSION SYSTEM	COHEN, ROBERT A.
<u>06485636</u>	Not Issued	161	04/18/1983	ESOPHAGEAL STRICTURE DILATION METHOD	COHEN, ROBERT A.
06931173	D305430	150		SURFACE FOR A FRONT PANEL FOR A VIDEO EDITING CONTROLLER	COHEN, ROBERT A.
07122420	D314284	150	11/19/1987	PLANE ROCKER	COHEN, ROBERT A.
07335883	4930161	150	04/10/1989	MEDICAL EXAMINATION GARMENT	COHEN, ROBERT A.
<u>07714927</u>	5097536	150	06/13/1991	MEDICAL EXAMINATION GARMENT	COHEN, ROBERT A.

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
Scarcii Another. Inventor	COHEN	ROBERT	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

. \* PALM INTRANET

Day: Friday Date: 11/10/2006

Time: 11:49:00

#### **Inventor Name Search Result**

Your Search was:

Last Name = DUMAS

First Name = RUSSELL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>09848966</u>	Not Issued	71	1 1	HAPTIC INTERFACE FOR PALPATION SIMULATION	DUMAS, RUSSELL H.
11407662	Not Issued	41		Haptic interface for palpation simulation	DUMAS, RUSSELL H.

Inventor Search Completed: No Records to Display.

Search Another: Inventor DUMAS First Name

RUSSELL Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



# PALM INTRANET

Day : Friday Date: 11/10/2006

Time: 11:49:05

#### **Inventor Name Search Result**

Your Search was:

Last Name = MERRIL First Name = GREGORY

Application#	Patent#	Status	Date Filed	Title	Inventor Name
60025433	Not Issued	159	09/04/1996	INTERVENTIONAL RADIOLOGY INTERFACE APPARATUS AND METHOD	MERRIL, GREGORY L
09811358	6817973	150	03/16/2001	METHOD AND APPARATUS FOR CONTROLLING FORCE FOR MANIPULATION OF MEDICAL INSTRUMENTS	MERRIL, GREGORY L.
09839638	Not Issued	161		Interactive computer model of the heart	MERRIL, GREGORY L.
<u>09848966</u>	Not Issued	71	05/04/2001	HAPTIC INTERFACE FOR PALPATION SIMULATION	MERRIL, GREGORY L.
10238990	Not Issued	41	09/09/2002	Interface device and method for interfacing instruments to vascular access simulation systems	MERRIL, GREGORY L.
10390715	Not Issued	168	03/19/2003	System and method for controlling force applied to and manipulation of medical instruments	MERRIL, GREGORY L.
10657144	Not Issued	71	09/09/2003	Interface device and method for interfacing instruments to medical procedure simulation systems	MERRIL, GREGORY L.
11122665	Not Issued	71	05/05/2005	Interactive computer model of the heart	MERRIL, GREGORY L.
11204646	Not Issued	20	08/15/2005	Interface device and method for interfacing instruments to medical procedure simulation systems	MERRIL, GREGORY L.
11262321	Not Issued	20	10/27/2005	System and method for controlling force applied to and manipulation of medical instruments	MERRIL, GREGORY L.
11407662	Not Issued			Haptic interface for palpation simulation	MERRIL, GREGORY L.
60189838	Not	159	03/16/2000	System and method for	MERRIL,

	Issued			controlling force applied to and manipulation of medical instruments	GREGORY L.
08923477	6106301	150	09/04/1997	INTERVENTIONAL RADIOLOGY INTERFACE APPARATUS AND METHOD	MERRIL, GREGORY L.
09237969	6929481	150		INTERFACE DEVICE AND METHOD FOR INTERFACING INSTRUMENTS TO MEDICAL PROCEDURE SIMULATION SYSTEMS	MERRIL, GREGORY L.
09238559	6470302	150		INTERFACE DEVICE AND METHOD FOR INTERFACING INSTRUMENTS TO VASCULAR ACCESS SIMULATION SYSTEMS	MERRIL, GREGORY L.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Scarch Another. Inventor	MERRIL	GREGORY	Search

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page



Day: Friday Date: 11/10/2006

Time: 11:49:10

#### **Inventor Name Search Result**

Your Search was:

Last Name = FELDMAN First Name = PHILIP

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09238559	6470302	150	01/28/1999	INTERFACE DEVICE AND METHOD FOR INTERFACING INSTRUMENTS TO VASCULAR ACCESS SIMULATION SYSTEMS	FELDMAN, PHILIP
10238990	Not Issued	41	09/09/2002	Interface device and method for interfacing instruments to vascular access simulation systems	FELDMAN, PHILIP
10289464	7033176	150	11/06/2002	MOTION PLATFORM SYSTEM AND METHOD OF ROTATING A MOTION PLATFORM ABOUT PLURAL AXES	FELDMAN, PHILIP
10806280	Not Issued	61	03/23/2004	Game controller support structure and isometric exercise system and method of facilitating user exercise during game interaction	FELDMAN, PHILIP
10975185	Not Issued	30	10/28/2004	Configurable game controller and method of selectively assigning game functions to controller input devices	FELDMAN, PHILIP
11097370	Not Issued	25	04/04/2005	Game controller connection system and method of selectively connecting a game controller with a plurality of different video gaming systems	FELDMAN, PHILIP
11133449	Not Issued	41	05/20/2005	Force measurement system for an isometric exercise device	FELDMAN, PHILIP
11238127	Not Issued	20		Game controller with force sensing input devices and method of measuring applied forces to game controller input devices to interact with a gaming application	FELDMAN, PHILIP
11350284	Not	30	02/09/2006	Isometric exercise system and	FELDMAN, PHILIP

	Issued			method of facilitating user exercise during video game play	
11360994	Not Issued	20		Motion platform system and method of rotating a motion platform about plural axes	FELDMAN, PHILIP
11372231	Not Issued	20	03/10/2006	Method and apparatus for operatively controlling a virtual reality scenario with a physically demanding interface	FELDMAN, PHILIP
<u>29217542</u>	D510391	150	11/19/2004	EXERCISE DEVICE FOR CONTROLLING A VIDEO GAME	FELDMAN, PHILIP
<u>29217553</u>	D517124	150	11/19/2004	GAME CONTROLLER	FELDMAN, PHILIP
29217554	D514627	150	11/19/2004	EXERCISE SYSTEM FOR CONTROLLING A VIDEO GAME	FELDMAN, PHILIP
60072809	Not Issued	159	01/28/1998	VASCULAR ACCESS TRAINING SYSTEM AND METHOD	FELDMAN, PHILIP
60396130	Not Issued	159	07/17/2002	Motion platform system and method for effecting rotation of an internal frame about plural axes	FELDMAN, PHILIP
60514897	Not Issued	159	10/29/2003	Configurable game controller and method of selectively assigning game functions to controller input devices	FELDMAN, PHILIP
60614982	Not Issued	159	10/04/2004	Game controller with force sensing input devices and method of measuring applied forces to game controller input devices to interact with a gaming application	FELDMAN, PHILIP
60699384	Not Issued	159	07/15/2005	Isometric exercise system and method of facilitating user exercise during video game play	FELDMAN, PHILIP
60739915	Not Issued	20	11/28/2005	Method and apparatus for operatively controlling a virtual reality scenario with a physically demanding interface	FELDMAN, PHILIP
60739920	Not Issued	20	11/28/2005	Method and apparatus for operatively controlling a virtual reality scenario with an isometric exercise system	FELDMAN, PHILIP
60742899	Not Issued	20	11	Cardiovascular exercise interface and method for operatively	FELDMAN, PHILIP

				controlling a virtual reality scenario with the interface	
60786355	Not Issued	20	03/28/2006	Isometric exercise system with accessories and method of facilitating user exercise during video game play	FELDMAN, PHILIP
60025433	Not Issued	159	09/04/1996	INTERVENTIONAL RADIOLOGY INTERFACE APPARATUS AND METHOD	FELDMAN, PHILIP G
09535519	Not Issued	164	03/24/2000	VIRTUAL-REALITY EXERCISE SYSTEM AND METHOD	FELDMAN, PHILIP G.
09811358	6817973	150	03/16/2001	METHOD AND APPARATUS FOR CONTROLLING FORCE FOR MANIPULATION OF MEDICAL INSTRUMENTS	FELDMAN, PHILIP G.
09839638	Not Issued	161	04/20/2001	Interactive computer model of the heart	FELDMAN, PHILIP G.
09848966	Not Issued	71	05/04/2001	HAPTIC INTERFACE FOR PALPATION SIMULATION	FELDMAN, PHILIP G.
10309565	7121982	150	12/04/2002	COMPUTER INTERACTIVE ISOMETRIC EXERCISE SYSTEM AND METHOD FOR OPERATIVELY INTERCONNECTING THE EXERCISE SYSTEM TO A COMPUTER SYSTEM FOR USE AS A PERIPHERAL	FELDMAN, PHILIP G.
10390715	Not Issued	168	03/19/2003	System and method for controlling force applied to and manipulation of medical instruments	FELDMAN, PHILIP G.
11122665	Not Issued	71	05/05/2005	Interactive computer model of the heart	FELDMAN, PHILIP G.
11262321	Not Issued	20	10/27/2005	System and method for controlling force applied to and manipulation of medical instruments	FELDMAN, PHILIP G.
11407662	Not Issued	41	04/19/2006	Haptic interface for palpation simulation	FELDMAN, PHILIP G.
60189838	Not Issued	159	03/16/2000	System and method for controlling force applied to and manipulation of medical instruments	FELDMAN, PHILIP G.
08358394	<u>5584700</u>	150		VIRTUAL-REALITY BASED FLYCYCLE EXERCISE	FELDMAN, PHILIP G.

				MACHINE	
60125981	Not Issued	159	; I	VIRTUAL-REALITY EXECISE SYSTEM AND METHOD	FELDMAN, PHILIP G.

Inventor Search Completed: No Records to Display.

Search Another: Inventor | Last Name | First Name | Feldman | Philip | Search |

To go back use Back button on your browser toolbar.

Back to  $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid$  Home page

PALM INTRANET

Day : Friday Date: 11/10/2006

Time: 11:49:17

#### **Inventor Name Search Result**

Your Search was:

Last Name = TASTO First Name = JOSEPH

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09839638	Not Issued	161		Interactive computer model of the heart	TASTO, JOSEPH L.
09848966	Not Issued	71		HAPTIC INTERFACE FOR PALPATION SIMULATION	TASTO, JOSEPH L.
11122665	Not Issued	71	l .	Interactive computer model of the heart	TASTO, JOSEPH L.
11407662	Not Issued	41		Haptic interface for palpation simulation	TASTO, JOSEPH L.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
Scarcii Another: Inventor	TASTO	JOSEPH Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page